Pt. 564, App. C

- B. Mating diameter, width, depth, and surface, or other pertinent sealing features.
- C. Mating diameter of the bulb holder at the interface of the bulb base aperture and its perpendicular reference surface.
- D. Mating dimensions of features related to retention of the bulb base in the bulb holder such as tabs, keys, keyways, surface, or any other characteristics necessary for mating dimensions.
- IV. Electrical Specifications for Each Light Source That Operates With a Ballast and Rated Life of the Light Source/Ballast Combination
- A. Maximum power (in watts).
- B. Luminous Flux (in lumens)
- C. Rated laboratory life of the light source/ballast combination (not less than 2,000 hours).
- V. Applicable to Light Sources That Operate With a Source Voltage Other Than 12.8 Volts Direct Current, and When a Proprietary Ballast Must Be Used With the Light Source
- A. Manufacturer's part number for the ballast.
- B. Any other characteristics necessary for system operation.
- VI. Bulb Markings/Designation—ANSI NUM-BER, ECE IDENTIFIER, MANUFACTUR-ER'S PART NUMBER, INDIVIDUAL OR IN ANY COMBINATION
- VII. All Other Identification, Dimensions or Performance Specifications Necessary for Replaceability or Systems Test Not Listed in Sections I Through VI
- APPENDIX C TO PART 564—INFORMATION APPLICABLE TO STANDARDIZED SEALED BEAM HEADLAMP UNITS
- I. Dimensional Information Specific to a Type of Standardized Sealed Beam Unit.
- A. Dimensions marked "I", indicating interchangeability, for which conformance is mandatory.
- B. All other dimensions which are for design purposes.
- II. Dimensional Information Applicable to the Use of Nonadjustable Headlamp Aiming Device Locating Plates
- III. Dimensional Information Applicable to Mounting Features, Including Mounting Rings and Lamp Bodies, Specific to a Type of Standardized Sealed Beam Unit
- A. Dimensions marked "I", indicating interchangeability, for which conformance is mandatory.
- B. All other dimensions which are for design purposes.

49 CFR Ch. V (10-1-14 Edition)

- Incorporated Figures [References from 49 CFR 571.108, Oct. 1, 2006]
- LF Headlamp Dimensional Information [Figure 11]
- UF Headlamp Dimensional Information [Figure 12]
- LF/UF Mounting Features [Figure 13] LF/UF Mounting Ring [Figure 14]
- Type G & H Headlamp Dimensional Information [Figure 18]
- Type G & H Headlamp Mounting Information [Figure 21]
- Type 1A1 Headlamp Dimensional Information [SAE J1383 APR85, Figure 11]
- Type 2A1 Headlamp Dimensional Information [SAE J1383 APR85, Figure 10]
- Type 2B1 Headlamp Dimensional Information [SAE J1383 APR85, Figure 13]
- Type 1C1 Headlamp Dimensional Information [SAE J1383 APR85, Figure 7]
- Type 2C1 Headlamp Dimensional Information [SAE J1383 APR85, Figure 8]
- Type 2D1 Headlamp Dimensional Information [SAE J1383 APR85, Figure 5]
- Type 2E1 Headlamp Dimensional Information [SAE J1383 APR85, Figure 15]
- Types 1A1, 2A1, and 2E1 Headlamp Mounting Ring/Lamp Body Dimensional Information [SAE J1383 APR85, Figure 12]
- Type 2B1 Headlamp Mounting Ring/Lamp Body Dimensional Information [SAE J1383 APR85, Figure 14]
- Types 1C1and 2C1 Headlamp Mounting Ring/ Lamp Body Dimensional Information [SAE J1383 APR85, Figure 9]
- Type 2D1 Headlamp Mounting Ring/Lamp Body Dimensional Information [SAE J1383 APR85, Figure 6]

PART 565—VEHICLE IDENTIFICA-TION NUMBER (VIN) REQUIRE-MENTS

Subpart A—General Applicability of Subparts

Sec.

- 565.1 Purpose and scope.
- 565.2 Application.

Subpart B—VIN Requirements

- 565.10 Purpose and scope.
- 565.11 Applicability.
- 565.12 Definitions.
- 565.13 General requirements.
- 565.14 Motor vehicles imported into the United States.
- 565.15 Content requirements.
- 565.16 Reporting requirements.

Subpart C—Alternative VIN Requirements In Effect for Limited Period

- 565.20 Purpose and scope.
- 565.21 Applicability.